From:
 McAteer, Mike

 To:
 Marquis, James

 Cc:
 R6HarveyInfo

Subject: RE: Irma Planning Inputs due by 1500 today

Date: Friday, September 1, 2017 4:04:42 PM

Attachments: <u>image002.png</u>

image001.png

Jim.... Here's EPA's response as it relate to ESF 10 (see below in **bold**).... Please let me know if you need more detail or have questions.... Thanks.



Mike McAteer Federal On-Scene Coordinator U.S. EPA

1445 Ross Ave Suite 1200 (6SF-ER) Dallas, Texas 75202 (214) 354 9371 (mobile) (214) 665 7157 (office) mcateer.mike@epa.gov

From: Marquis, James [mailto:james.marquis@fema.dhs.gov]

Sent: Friday, September 01, 2017 11:17 AM

To: Velez, EduardoM <EduardoM.Velez@fema.dhs.gov>; Irish, Glenn <glenn.irish@fema.dhs.gov>;

McAteer, Mike <mcateer.mike@epa.gov>; michael.barry@atf.gov

Cc: Schaefer, Jeremy R < Jeremy. Schaefer 2@fema.dhs.gov>; Frazee, Daniel

Subject: Irma Planning Inputs due by 1500 today

Importance: High

ESFs 8, 9, 10, and 13:

As Hurricane Irma has become an Emergency Services future planning issue, we have been tasked by leadership to deliver on two RFIs:

Assuming a land falling Cat 4 Irma in the Sept 11 timeframe:

1) If along the Texas coastline, and assuming we retained existing resources even though requirements presumably would have lessened, what additional resources would be required for the new Texas threat?

The new hurricane would likely have some impact on the existing ESF-10 issues, however the response structure we are currently setting up could handle those impacts. We would need additional funds to dispose of the additional wastes and orphaned containers.

Obviously, as in Hurricane Rita, we would need to look at protecting our people and

assets before landfall. The only caveat is that if Irma were to hit an area of the state (i.e., deep south Texas – Brownsville-South Padre) which was not impacted by Harvey then we would have to increase manpower and resources to cover this new area.

2) If along the Atlantic coastline, what if any resources could likely be released from Texas for that response?

Not many for ESF-10 (i.e., might have to share the ASPECT plane as an example). We have another national IMAT and backup regions that could support the east coast regions.

These numbers should be provided in relatively broad categories of resource types and of course are estimates. This is due back to me by 1500 today please.

Any questions, please call.

Thanks,

Jim

V/r

James W. Marquis
Emergency Services Branch Director
FEMA National Incident Management Assistance Team (West)
Currently deployed to Texas as Deputy ESBD
FEMA-4332-DR-TX Hurricane Harvey

Mobile: (202) 384-5597

